L Number	Hits	Search Text	DB	Time stamp
1	2320	sewer with (flow flowing) (analysis analyze analyse analazing analyzer) with (gauge gage) with (memory storage) with	USPAT; US-PGPUB; EPO;	2004/06/11 09:58
2	2320	(processor microprocesor) and interval sewer with (flow flowing) (analysis analyze analyse analazing analyzer) with (gauge gage) with (memory storage) with	DERWENT USPAT; US-PGPUB; EPO;	2004/06/11 09:58
3	2319	(processor microprocesor) with interval sewer with (flow flowing) (analysis analyze analyse analazing analyzer) with (gauge gage) with (memory storage) with (processor microprocesor) with interval with (monitor monitoring) with (rain raining)	DERWENT USPAT; US-PGPUB; EPO; DERWENT	2004/06/11 10:00
	2319	sewer with (flow flowing) (analysis analyze analyse analazing analyzer) with (gauge gage) with (memory storage) with (processor microprocesor) with interval with (monitor monitoring) with (rain raining) with (first adj location)	USPAT; US-PGPUB; EPO; DERWENT	2004/06/11
5	2319	sewer with (flow flowing) (analysis analyze analyse analazing analyzer) with (gauge gage) with (memory storage) with (processor microprocesor) with interval with (monitor monitoring) with (rain raining) with (first adj location) with (second adj location)	USPAT; US-PGPUB; EPO; DERWENT	2004/06/11
6	2319	sewer with (flow flowing) (analysis analyze analyse analazing analyzer) with (gauge gage) with (memory storage) with (processor microprocesor) with interval with (monitor monitoring) with (rain raining) with (first adj location) with (second adj location) with ((rain adj gauge) or (rain adj gage))	USPAT; US-PGPUB; EPO; DERWENT	2004/06/11 10:01
7	2319	sewer with (flow flowing) (analysis analyze analyse analazing analyzer) with (gauge gage) with (memory storage) with (processor microprocesor) with interval with (monitor monitoring) with (rain raining) with (first adj location) with (second adj location) with ((rain adj gauge) or (rain adj gage)) with ((rain adj quantity) or (scaled adj rain))	USPAT; US-PGPUB; EPO; DERWENT	2004/06/11 10:02
	2319	sewer with (flow flowing) (analysis analyze analyse analazing analyzer) with (gauge gage) with (memory storage) with (processor microprocesor) with interval with (monitor monitoring) with (rain raining) with (first adj location) with (second adj location) with ((rain adj gauge) or (rain adj gage)) with ((rain adj quantity) or (scaled adj rain)) with ((measured adj volume) or (measured adj flow))	USPAT; US-PGPUB; EPO; DERWENT	2004/06/11 10:04
9	2319	sewer with (flow flowing) (analysis analyze analyse analazing analyzer) with (gauge gage) with (memory storage) with (processor microprocesor) with interval with (monitor monitoring) with (rain raining) with (first adj location) with (second adj location) with ((rain adj gauge) or (rain adj gage)) with ((rain adj quantity) or (scaled adj rain)) with ((measured adj volume) or (measured adj flow)) with (rain adj response)	USPAT; US-PGPUB; EPO; DERWENT	2004/06/11

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10 2319 sewer with (flow flowing) (analysis US	SPAT;	2004/06/11
· · · · · · · · · · · · · · · · · · ·	S-PGPUB;	10:05
1	PO;	10:05
	ERWENT	
	EKWENI	
with (monitor monitoring) with (rain		
raining) with (first adj location) with		
(second adj location) with ((rain adj		
gauge) or (rain adj gage)) with ((rain		
adj quantity) or (scaled adj rain)) with		
((measured adj volume) or (measured adj		
flow)) with (rain adj response) with		
network		
	SPAT;	2004/06/11
	S-PGPUB;	10:07
	PO;	
, <u>, , , , , , , , , , , , , , , , , , </u>	ERWENT	
with (monitor monitoring) with (rain		
raining) with (first adj location) with		
second adj location) with ((rain adj		
gauge) or (rain adj gage)) with ((rain		İ
adj quantity) or (scaled adj rain)) with		
((measured adj volume) or (measured adj		
flow)) with (rain adj response) with	ĺ	
network with (volume adj distribution)		
	SPAT;	2004/06/11
analyze analyse analazing analyzer) with US	S-PGPUB;	10:09
	PO;	
	ERWENT	
with (monitor monitoring) with (rain		
raining) with (first adj location) with		
(second adj location) with ((rain adj		
gauge) or (rain adj gage)) with ((rain		
adj quantity) or (scaled adj rain)) with		
((measured adj volume) or (measured adj		
flow)) with (rain adj response) with		
network with (volume adj distribution)		
with (comparison compare comparing)		
	SPAT;	2004/06/11
	S-PGPUB;	10:09
	PO;	
	ERWENT	
(monitor monitoring) with (rain raining)		
with (first adj location) with (second		1
adj location) with ((rain adj gauge) or		
(rain adj gage)) with ((rain adj		į
quantity) or (scaled adj rain)) with		İ
((measured adj volume) or (measured adj		
flow)) with (rain adj response) with		
network with (volume adj distribution)		
with (comparison compare comparing)		
14 2319 sewer with (flow flowing) (analysis U	SPAT;	2004/06/11
analyze analyse analazing analyzer) with U	S-PGPUB;	10:10
(gauge gage) with memory with (processor E	PO;	ļ
	ERWENT	
with (monitor monitoring) with (rain		
raining) with (first adj location) with		
(second adj location) with ((rain adj		
gauge) or (rain adj gage)) with ((rain		
adj quantity) or (scaled adj rain)) with		
((measured adj volume) or (measured adj		
flow)) with (rain adj response) with		

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15	29	(sewer adj network) with (flow flowing)	USPAT;	2004/06/11
13	29	(analysis analyze analyse analazing	US-PGPUB;	10:12
		analyzer) with (gauge gage) with memory	EPO;	10.12
		with (processor microprocesor) with (time	DERWENT	
		adj interval) with (monitor monitoring)	2212	
		with (rain raining) with (first adj		
		location) with (second adj location) with		
,		((rain adj gauge) or (rain adj gage))		
		with ((rain adj quantity) or (scaled adj		
		rain)) with ((measured adj volume) or		
		(measured adj flow)) with (rain adj		
		response) with (volume adj distribution)		
		with (comparison compare comparing)		
16	l 0	(sewer adj network) with (flow flowing)	USPAT;	2004/06/11
		with (analysis analyze analyse analazing	US-PGPUB;	10:13
		analyzer) with (gauge gage) with memory	EPO;	
		with (processor microprocesor) with (time	DERWENT	
		adj interval) with (monitor monitoring)		
, 1		with (rain raining) with (first adj		
·		location) with (second adj location) with		
		((rain adj gauge) or (rain adj gage))		
		with ((rain adj quantity) or (scaled adj		
		rain)) with ((measured adj volume) or		
		(measured adj flow)) with (rain adj		
		response) with (volume adj distribution)		
		with (comparison compare comparing)		
17	0	(sewer adj network) with (flow flowing)	USPAT;	2004/06/11
		and (analysis analyze analyse analazing	US-PGPUB;	10:13
		analyzer) with (gauge gage) with memory	EPO;	
,		with (processor microprocesor) with (time	DERWENT	
		adj interval) with (monitor monitoring)		
		with (rain raining) with (first adj		
		location) with (second adj location) with		
		((rain adj gauge) or (rain adj gage))		
		with ((rain adj quantity) or (scaled adj		
		rain)) with ((measured adj volume) or		
		(measured adj flow)) with (rain adj response) with (volume adj distribution)		
		with (comparison compare comparing)		
18	3		USPAT;	2004/06/11
10	3	and (analysis analyze analyse analazing	US-PGPUB;	10:27
,		analyzer) and (gauge gage) and memory and	EPO;	
		(processor microprocesor) and (time adj	DERWENT	
!	İ	interval) and (monitor monitoring) with		
		(rain raining) with (first adj location)		
]		and (second adj location) and ((rain adj		
		gauge) or (rain adj gage)) and ((rain adj		
		quantity) or (scaled adj rain)) and		
		((measured adj volume) or (measured adj		
		flow)) and (rain adj response) and		
		(volume adj distribution) and (comparison		
		compare comparing)		
19	3	1 (	USPAT;	2004/06/11
		and (analysis analyze analyse analazing	US-PGPUB;	10:27
	į	analyzer) and (gauge gage) and memory and	EPO;	
		(processor microprocesor) and (time adj	DERWENT	
		interval) and (monitor monitoring) with		
1		(rain raining) with (first adj location)		
ĺ		and (second adj location) and ((rain adj		
		gauge) or (rain adj gage)) and ((rain adj		
ĺ		quantity) or (scaled adj rain)) and		
		((measured adj volume) or (measured adj		
		flow)) and (rain adj response) and		
,	1	(volume adj distribution) and (comparison		
1	1	compare comparing)	I	l

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20	3	(sewer near network) and (flow flowing) and (analysis analyze analyse analazing analyzer) and (gauge gage) and memory and (processor microprocesor) and (time adjinterval) and (monitor monitoring) with (rain raining) with (first adj location) and (second adj location) and ((rain adj	USPAT; US-PGPUB; EPO; DERWENT	2004/06/11 10:27
21	7	gauge) or (rain adj gage)) and ((rain adj quantity) or (scaled adj rain)) and ((measured adj volume) or (measured adj flow)) and (rain adj response) and (volume adj distribution) and (comparison compare comparing)	uc Dam.	2004/06/11
21	3	sewer and (network networking) and (flow flowing) and (analysis analyze analyse analazing analyzer) and (gauge gage) and memory and (processor microprocesor) and (time adj interval) and (monitor monitoring) with (rain raining) with (first adj location) and (second adj location) and ((rain adj gauge) or (rain adj gage)) and ((rain adj quantity) or (scaled adj rain)) and ((measured adj	USPAT; US-PGPUB; EPO; DERWENT	2004/06/11 10:28
		volume) or (measured adj flow)) and (rain adj response) and (volume adj distribution) and (comparison compare comparing)		